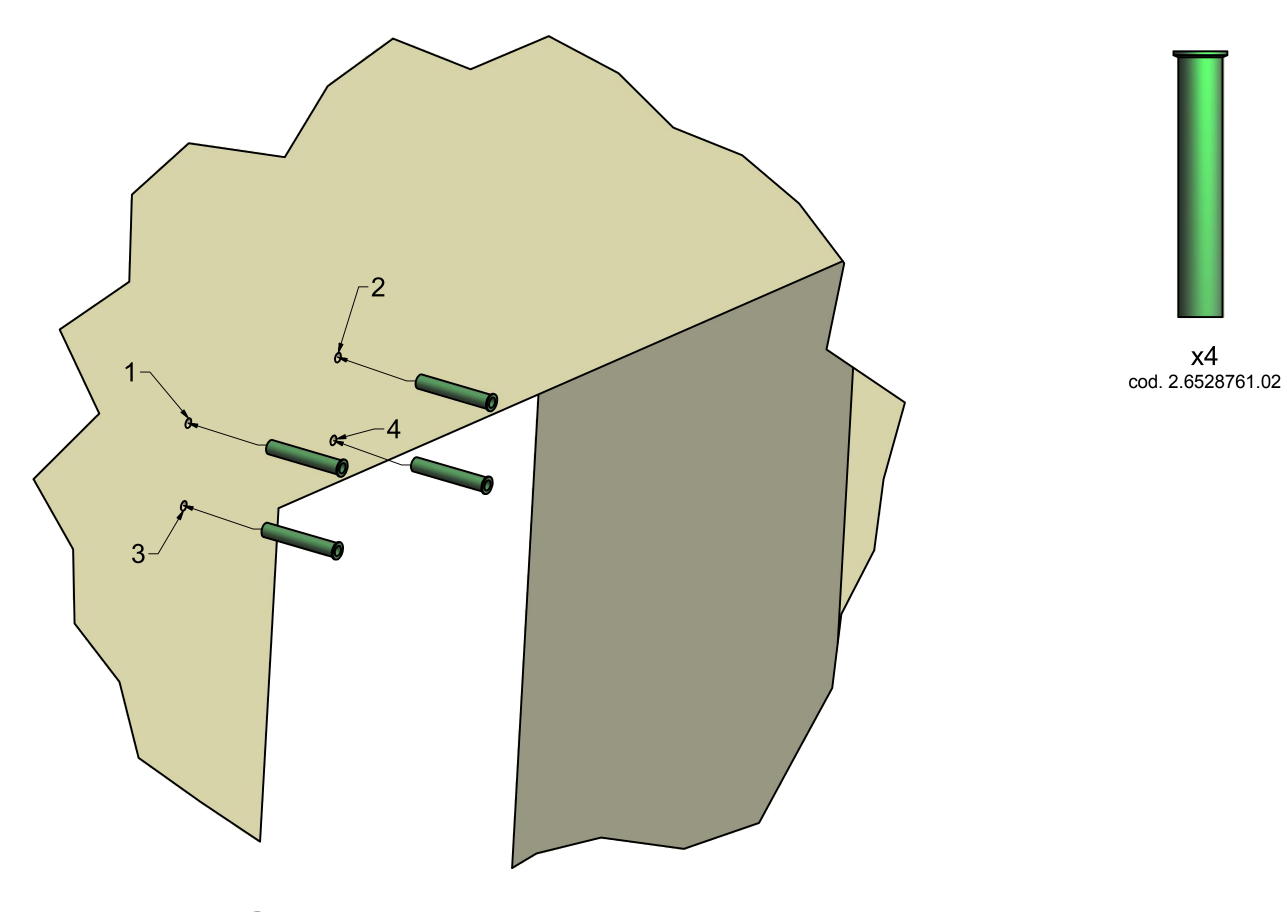
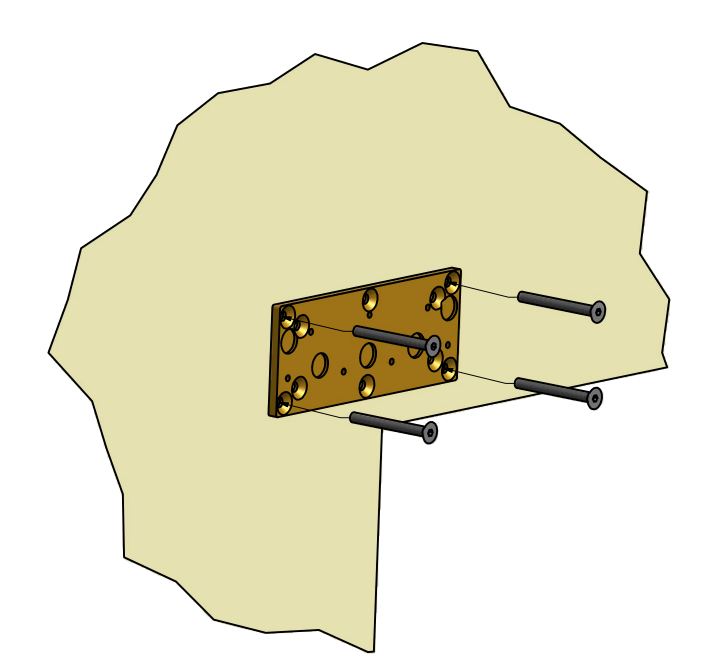
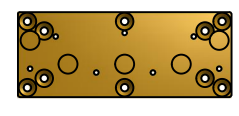


PLACE THE WALL PLATE, TAKING CARE THAT IS CORRECTLY ALIGNED, AND DRILL THE WALL, TO INSERT PLUGS Ø10 mm, THROUGH HOLE 1,2,3,4.

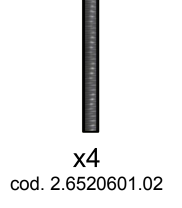


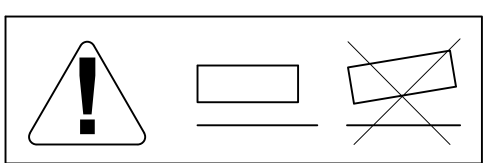
REMOVE THE PLATE AND INSERT N°4 STEEL PLUGS IN THE HOLES 1,2,3,4.



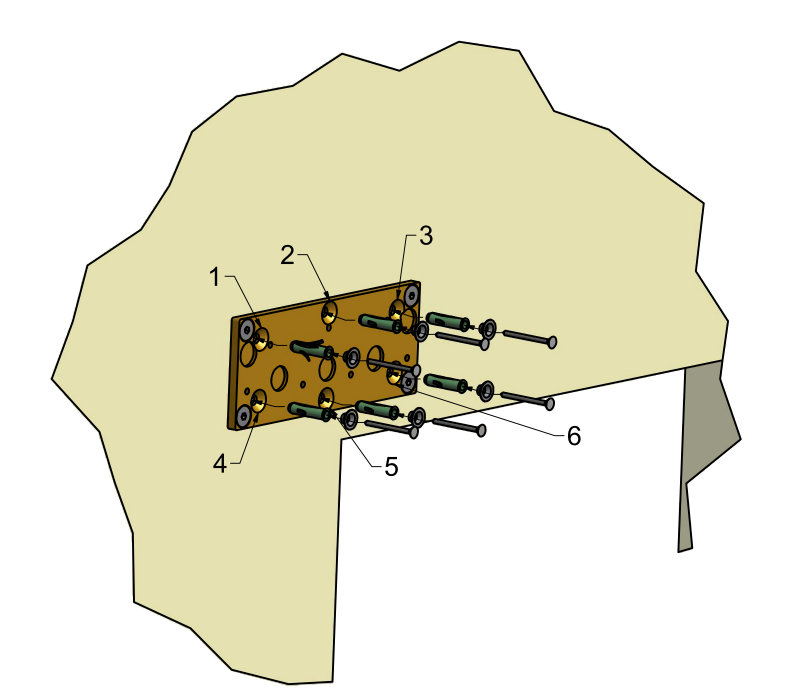


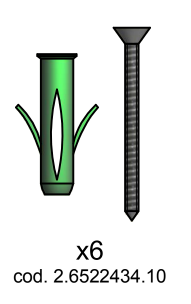
**x1** cod. 2.3020691.02





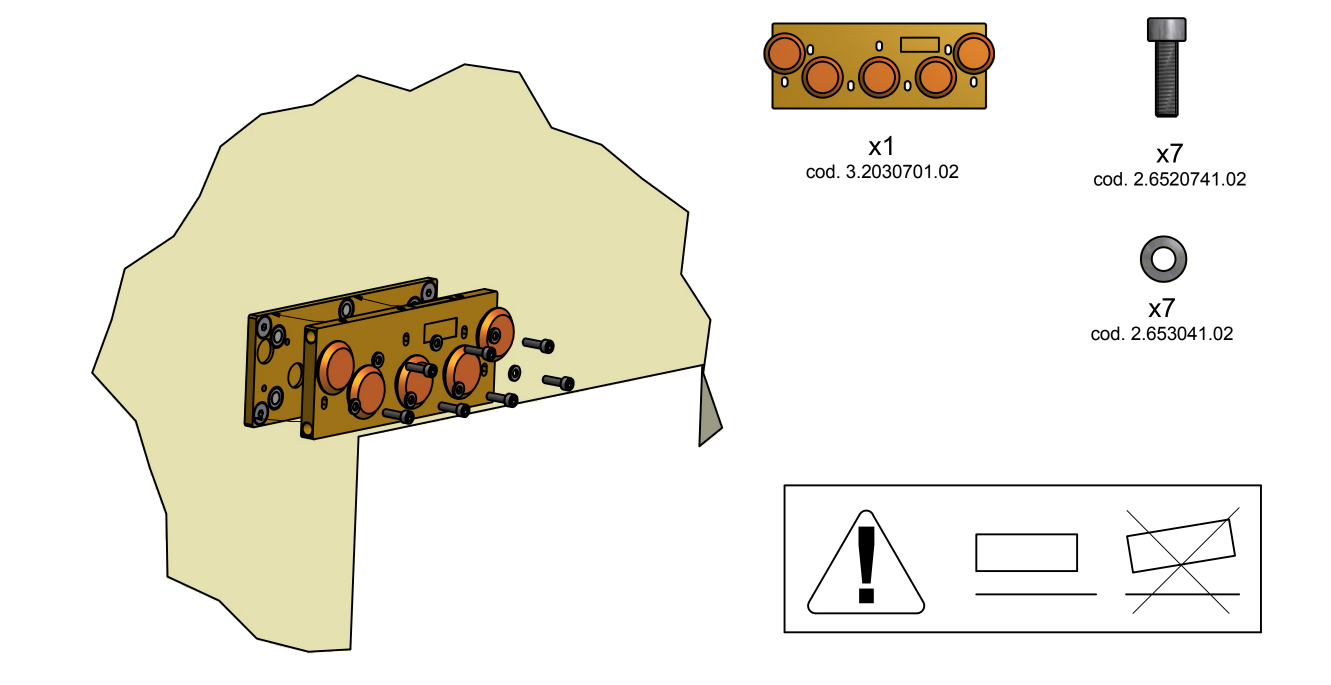
PLACE AGAIN THE PLATE,
PAYING ATTENTION THAT IS CORRECTLY
ALIGNED,
INSERT THE SCREWS M6x60 INSIDE PLUGS,
THEN TIGHTEN.



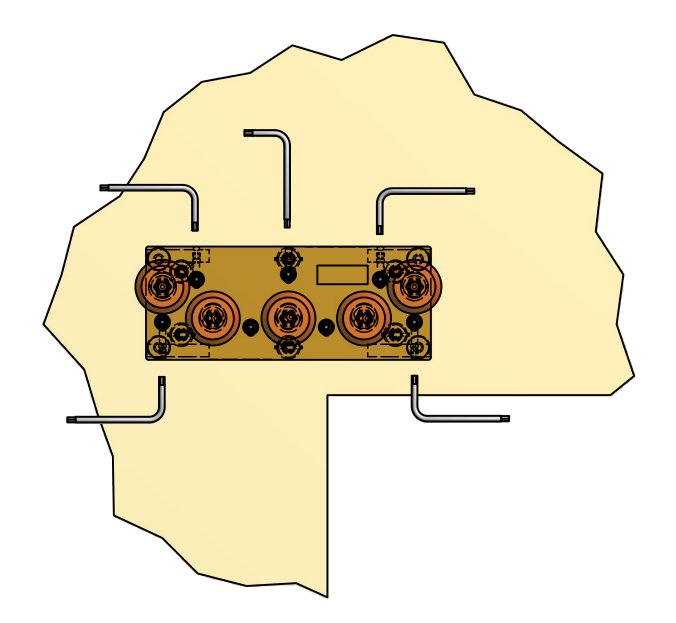




WITH FIXED PLATE, DRILL, IN SEQUENCE, THE WALL 1,2,3,4,5,6 AND INSERT N°6 PLASTIC PLUGS Ø8 mm, THE CONICAL WASHERS AND, FINALLY, THE SCREWS MORDENTI SUPPLIED.



MOUNT THE PLATE WITH BEARING, PERFECTLY ALIGNED, WITH THE COUNTER-PLATE. USE N°7 WASHERS AND LITTLE FIX N°7 SCREWS M6x20 FOR NEXT SEQUENCE.

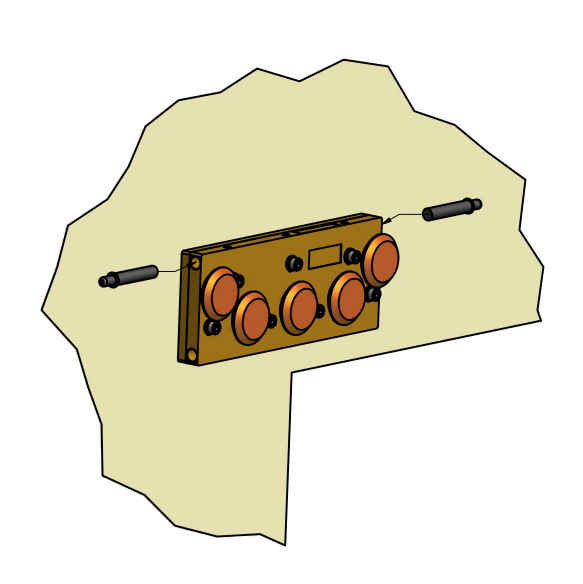


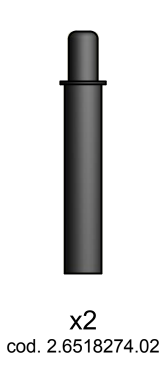


PAYING ATTENTION THAT, THE PLATE WITH BEARING, IS PERFECTLY ALIGNED, OTHERWISE ADJUST THE N°7 SCREWS M6x20 AND FINALLY TIGHTEN. AT THIS POINT BLOCK N°5

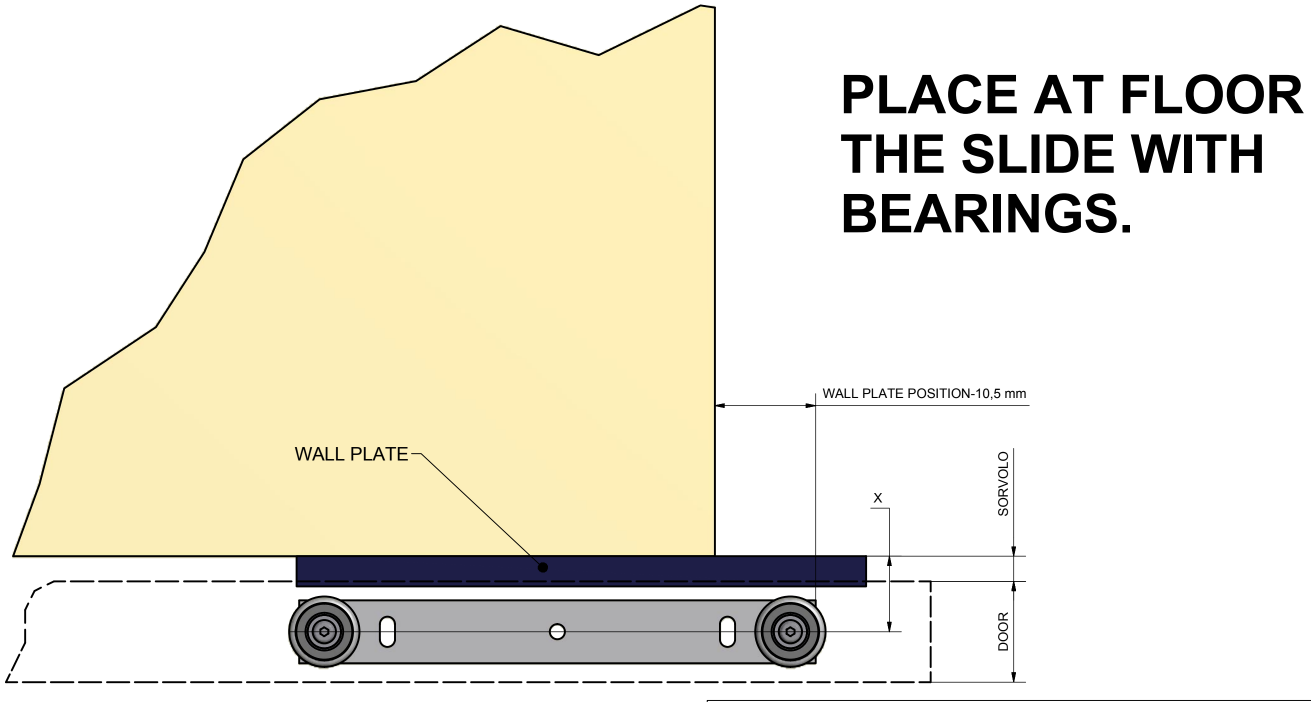
**GRAIN AGAINST THE SCREWS** 

TO AVOID THE UNSCREWING.



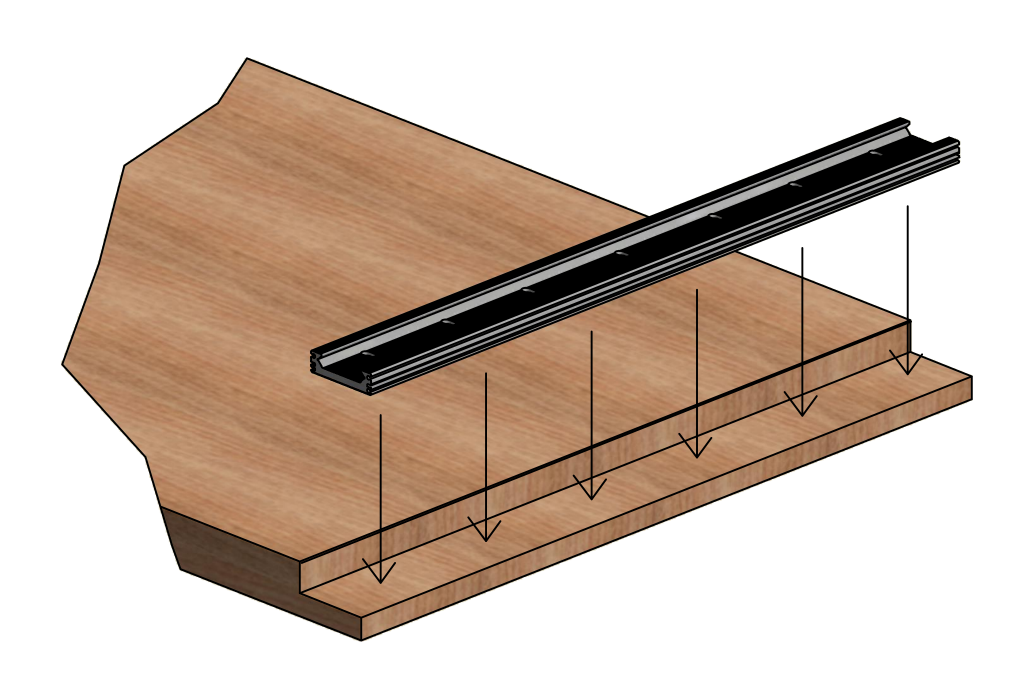


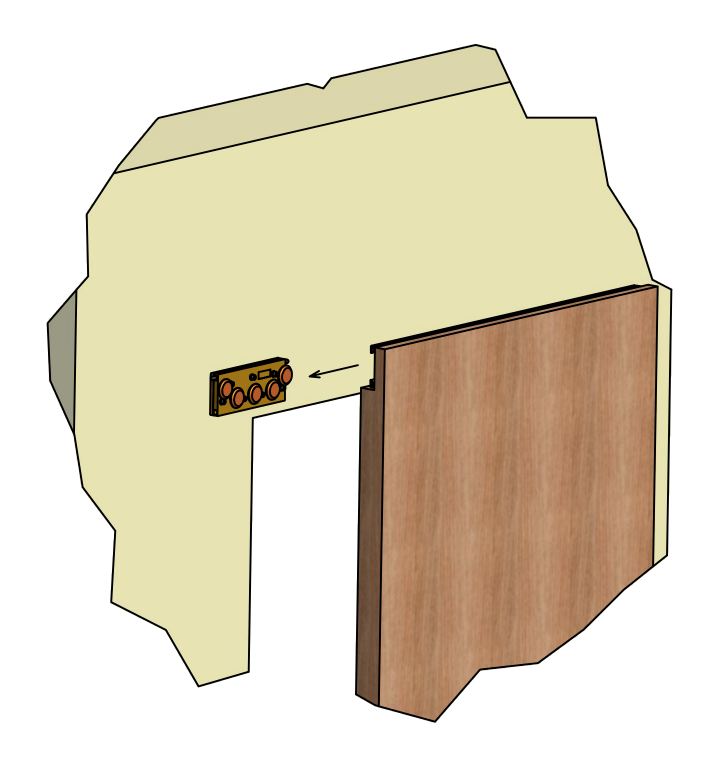
## INSERT N°2 BLUEMOTION.



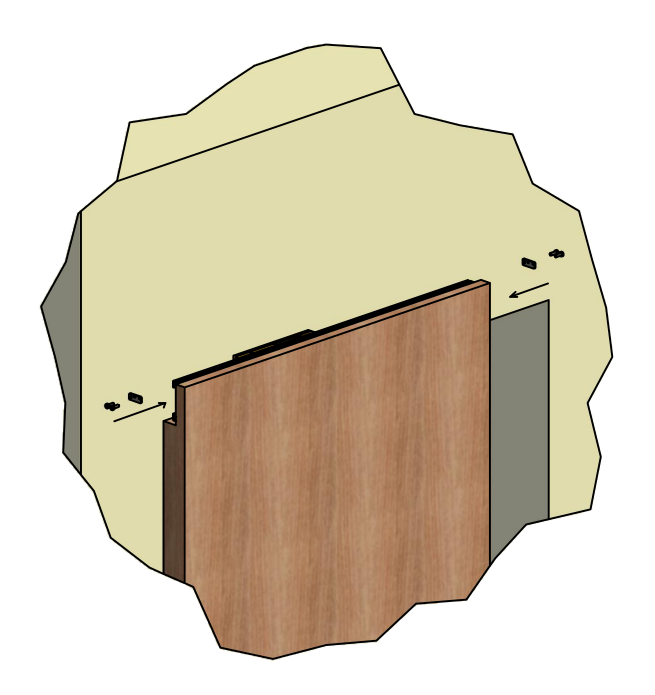
"X" VALUE									
DOOR/SORVOLO	10	11	12	13	14	15	16	17	18
40	30	31	32	33	34	35	36	37	38
45	32,5	33,5	34,5	35,5	36,5	37,5	38,5	39,5	40,5
50	35	36	37	38	39	40	41	42	43
55	37,5	38,5	39,5	40,5	41,5	42,5	43,5	44,5	45,5
60	40	41	42	43	44	45	46	47	48

## MOUNT THE SLIDE ON THE DOOR.





INSERT SLIDE, MOUNTED ON DOOR, ON THE BEARINGS AND PUSH TO WHAT IS CENTERED.





PLACING N°2 STOP AND SECURE THEM WITH THEIR SELF-THREADING SCREWS M5x16.